Test your surgical skill

**Heat generation during drilling**

### Tasks

1. Observe the difference between a sharp and a blunt drill bit
2. Drill hole through both bone cortices using blunt or sharp drill bits, or K-wire, with the assistance of the appropriate drill sleeve
3. Leave drill bit in place with tip sticking out
4. Observe on the screen, how the temperature develops
5. Repeat steps 1–4 with different drill bits or K-wires and compare results

### Learning outcomes

- Learn to differentiate between sharp and blunt drill bits
- Predict heat distribution in bone cortex
- Recognize and compare results from blunt or sharp drill bits or K-wires

### Take-home message

- Use sharp drill bits to reduce heat generation and damage to bone
- Blunt drill bits must be replaced

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**Observe the surface of the very tip of the drill bit**

Sharpe: no reflection of light on the tip
Blunt: light is reflected on the tip

**Heat generated during drilling causes conically shaped volume of damage to the cortex**

**Cell necrosis as a function of temperature and duration of heat exposure**